

Insp. No: 20170829-1142-01  
 Insp. Date: 8/29/2017

 Inspector(s): Chan, Felix, Fernandez  
 Insp. Time: 11:42

## Information for Facility Where Inspection Occurred

 Facility Name: Price Dominguez Facility Type: CBP Warehouse  
 Address 1: 2711 E. Dominguez Street POC: Herbert Day  
 Address 2: \_\_\_\_\_ POC Title: Supervisory Officer  
 City/State: Carson, CA Zip: 90810  
 CBP POC: Officer Gonzalez CBP Phone: 310-763-0601

## Importer Information (from Entry Documents)

 Company or Name: Hisun Motors Corp., USA Entry No: 9AR-0282069-4  
 Address: 310 E. University Drive Importer No: 27-249338000  
 Address 2: \_\_\_\_\_ Entry Date: 8/28/17  
 City: McKinney Quantity (engine family): 792  
 State: TX Zip: 75069 Quantity (model): 792  
 Importer POC: \_\_\_\_\_ Phone: \_\_\_\_\_

## Box Information

 VIN/ESN: LWGGCGL04HA007789 MFG on Box: Coleman Powersports  
 Model indicated: CK100-S Black Date of MFG: 7/12/2017 Other Info on box: \_\_\_\_\_  
 49 or 50 State Certified: ☐ 49 ☐ 50 ☒ NR Power: 3.0 ☐ hp ☐ kW Displacement: 98 ☒ cc ☐ ci ☐ liter

## ECI Information

 Label Present: ☒ Y ☐ N MFG on ECI: Chongqing Huangsong Science and Technology Industrial Co., Ltd.  
 Engine Family: HQ125-0901AS Certificate Holder on ECI: Hisun (Importer)  
 Evap. Emissions Family: HQ125-0901AS 49 or 50 State Certified: ☒ 49 ☐ 50  
 Date of MFG: 06/2017 Emission Control Devices Listed: OC and PAIR  
 Tune-up Specs Listed: ☐ Y ☒ N Power: Not listed ☐ hp ☐ kW Displacement: 98 ☒ cc ☐ ci ☐ liter  
 Does ECI Contain an Exhaust Compliance Statement: ☒ Y ☐ N MY Standards in Exh. Compliance Statement: 2017  
 Does ECI Contain an Evap. Compliance Statement: ☒ Y ☐ N MY Standards in Evap. Compliance Statement: 2017  
 Can ECI label be removed without destroying: ☐ Y ☒ N <-- If yes, document with photos Type of Fuel: unleaded  
 ECI Notes: 125 hrs of emission control period

## Visual Inspection Information

 Headlight(s): ☐ Y ☒ N Turn Signal: ☐ Y ☒ N Horn: ☐ Y ☒ N Mirror: ☐ Y ☒ N Tail/Brake Light: ☐ Y ☒ N  
 Model name: CK100-S Exhaust Emission Control Devices Observed: Muffler & PAIR  
 VIN/ESN: LWGGCGL04HA007789 Removable Hang-tag (MFG, model/engine, normalized emission rate): ☐ Y ☒ N  
 Fuel Tank Material: metal Running loss line observed (gasoline engines only)? ☒ Y ☐ N  
 Fuel lines marked: YES Crankcase vented to atmosphere: ☐ Y ☒ N  
 Unless there is an obvious compliance issue, the following measurements only need to be completed if time permits.  

Fuel tank size: _____	<input type="checkbox"/> gal <input type="checkbox"/> L	Fuel hose length (fuel tank to cut-off): _____	<input type="checkbox"/> in <input type="checkbox"/> mm
Fuel hose Dia. (inner): _____	<input type="checkbox"/> in <input type="checkbox"/> mm	Fuel hose length (cut-off to engine): _____	<input type="checkbox"/> in <input type="checkbox"/> mm
Fuel hose Dia. (outer): _____	<input type="checkbox"/> in <input type="checkbox"/> mm	Total fuel hose length: _____	<input type="checkbox"/> in <input type="checkbox"/> mm

Observed PN	Certified PN	Observed PN	Certified PN
Fuel Tank: _____	_____	Muffler/Catalyst: <u>18800/154F</u>	_____
PAIR: _____	_____	Fuel Injector: _____	_____
Carburetor: <u>P15C58170604</u>	_____	Intake Assembly/Filter: _____	_____
Throttle Body: _____	_____	Oxygen Sensor: _____	_____
Other: _____	_____	Spark Plug: _____	_____

 Visual Inspection Notes: Fuel cap is tethered & clicks  
Fuel Cap = 16500/154F

## Owner's Manual Information

Listed Model(s): CK100-SVehicle/Equipment Weight: 146 66 kgUnits: 185Emissions Warranty? If Yes, how long?: yes, not specified in time periodRated Power: 3☒ hp ☐ kWMin. Warranty under Regs. (after insp.): 2 yrs. from date of saleRated Power RPM: 3600

(e.g., @ 7,000 rpm)

Engine Displacement: 98ccType of Fuel: unleaded

(e.g., 91 octane, ULSD)

## Carburetor Inspection

A/F mixture screw inspection should be completed for all types of engines (using hand tools only).

Carburetor ID Marking, Manufacturer, logo, numbers, etc.: PISCair/fuel mixture screw adjustable on vehicle (check for all SI engines)? NOT SURE - need to check design for A/F mixture

If A/F screw is adjustable, obtain photograph of inspector adjusting it.

If so, describe the range of adjustability: \_\_\_\_\_

Tools needed to adjust a/f screw: \_\_\_\_\_

Time required: \_\_\_\_\_

Tools needed to remove a/f screw: \_\_\_\_\_

Time required: \_\_\_\_\_

Main jet, pilot jet, and jet needle inspection should be only be completed for recreational V&amp;Es (using hand tools only).

Tools needed to access the main jet, pilot jet, jet needle: \_\_\_\_\_

Time required to adjust jet needle: \_\_\_\_\_

No. of positions: \_\_\_\_\_

Markings: \_\_\_\_\_

Time required to remove main jet: \_\_\_\_\_

Time to install: \_\_\_\_\_

Markings: \_\_\_\_\_

Time required to remove pilot jet: \_\_\_\_\_

Time to install: \_\_\_\_\_

Markings: \_\_\_\_\_

Carb.

Inspection

Notes:

## Certification Application Information

Cert. Holder/Importer: Chongqing Huansong Science And TechnologyMFG: 11Regulatory Category: Nonroad

Small SI

Regulatory Sub-Category: Class I - NonroadEngine Family: HCRHS-0981HSCert. Date Range: 1/4/17 - 12/31/17

Evap./Perm. Family: \_\_\_\_\_

Exhaust Emission Control Devices on Cert. App.: Secondary air injection and oxidationCarb. adjustments: NoneIf plastic fuel tank, is it fluorinated? ☐ Y ☐ N ☐ N/A19 or 50 State Certified: ☒ 49 ☐ 50 ☐ NRRunning loss line (gasoline engines only)? ☐ Y ☐ N ☐ N/ARated Power: 1.8☐ hp ☒ kWRated Power RPM: 3600Displacement: 87-98☒ cc ☐ ci ☐ liter

## Inspection Summary

Evidence taken (indicate how it was marked): Exhaust system with VINAreas of Concern: Warranty is for MY 2014 and has no time period specified; check carburetor adjustabilityAuxiliary Catalyst test resultsInspection photo numbers: 5493 - 5510

Additional Inspection/analysis done on (date): \_\_\_\_\_

Inspectors: Chan, Fernandez, FelixPhotographer: FelixInspector Signature: [Signature]Date: 9/11/17

## Guidance for Inspectors:

Inspector should obtain copies of the following when conducting inspections for CBP:

- Entry documents
- Invoice/Packing lists
- Bill of lading
- VIN list
- EPA declaration form (3520)

Inspector should obtain the following key photographs:

- All sides of box that the unit is contained in (include close-up photos of labels on boxes)
- All sides of vehicle/engine to include any labels, model names, or trade names.
- Removable hang-tag (MFG, model/engine, normalized emission rate)
- Emission control label
- Engine serial number engraved on engine and/or VIN engraved on frame
- Owner's manual - front page, specification table, emissions warranty statement
- As equipped (obtain photographs of part numbers for each if possible):
  - o Carburetor - include A/F mixture screw (if carbureted)
  - o Exhaust system (include muffler or any bulges in exhaust pipe)
  - o Crankcase ventilation system
  - o Throttle body (if fuel injected)
  - o Oxygen Sensor (if fuel injected)
  - o PAIR
  - o Fuel lines
  - o Fuel tank
  - o Running loss line

## Possible ECDs:

- |                               |  |   |                           |
|-------------------------------|--|---|---------------------------|
| OC Oxidation catalyst         | AIR Secondary air injection (pump)         | DFI Direct fuel injection                     | HO2S Heated oxygen sensor |
| TWC Three-way catalyst        | PAIR Pulsed secondary air injection        | O2S Oxygen sensor                             | EM Engine modification    |
| CFI Continuous fuel injection | MFI Multi-port (electronic) fuel injection | TBI Throttle body (electronic) fuel injection |                           |